

Get on the Air for World Amateur Radio Day



It is hereby certified that

Dennis Green, ZS4BS

Participated in the 2022 Get on the Air for World Amateur Radio Day activities.

SARL Secretary

Cert No: 001/2022 dated 18 April 2022

HF Happenings 995

The ZS3 Sprints

On Sunday 15 May from 14:00 to 15:00 UTC, it is time for South Africa to work as many stations in the Northern Cape as possible during the ZS3 QSO Party. Yes, you read correctly! ZS3s work everybody, ZS1, ZS2, ZS4, ZS5 and ZS6 ONLY work ZS3! And you can use CW or Phone! The exchange is a RS or RST report and provincial or country abbreviation. Logs, in ADIF, Cabrillo or MS Excel format shall be submitted by 21:59 UTC on Friday 20 May 2022 and sent by e-mail to zs3nc@qsl.net. Get all the information on page 46 of the 2022 Blue Book.

The first leg of the YOTA Contest

This CW and SSB operating event, organized by the IARU Region 1 Youth Working Group in cooperation with MRASZ (the Hungarian Amateur Radio Society), hopes to increase youngsters' activity on the air, strengthen the reputation of YOTA programmes and support the pursuits of the new generation of Amateurs around the world. The first leg takes place from 08:00 to 19:59 UTC on Sunday 22 May. A second and third round of the contest is scheduled for 23 July and 30 December. For full rules and entry category details, visit www.ham-yota.com/.

New Multi-operator Category and Youth Overlay Added to IARU HF World Championship

A new Multi-operator, Two Transmitter Category has been added to the 2022 IARU HF World Championship, which occurs during the second weekend in July (9 and 10 July 2022). The rules

May

- 11 - Early Morning Coffee QSO Party
- 12A - Closing date for AWA logs
- 15 - ZS3 QSO Party
- 16 - National BBQ Day; Closing date for Early Morning logs
- 17 - World Telecommunications Day
- 18 – the SARL Wednesday 80 m Club Contest
- 20 – World Bee Day and the closing date for ZS3 logs
- 21 - International Tea Day and the May RAE
- 21 and 22 - the SARL VHF/UHF Digital contest
- 22 – the YOTA Contest
- 23 – the closing date for Club Contest logs
- 26 – Ascension Day and the Sandton ARC Talking Tech Power Hour @ 19:00 CAT on 145,700 and Echolink
- 28 - International Hamburger Day and the West Rand Flea Market
- 28 and 29 – the CQ WPX CW contest
- 29 – the closing date for SARL VHF/UHF Digital contest logs
- 31 – Republic Day

June

- 4 - International Cheese Day and the SARL VHF/UHF Activity Day
- 4 and 5 – the IARU Region 1 CW Field Day
- 4 to 7 – Shavuot
- 8 to 12 – the SARL Top Band QSO Party

for the new category mirror those of the 2022 World Radiosport Team Championship (WRTC) event, which was postponed this year and rescheduled for 2023. The new category was added to provide a real-world practice event for those teams competing in the WRTC event. Complete rules are available at www.arrl.org/iaru-hf-world-championship. In addition, a Youth overlay has been added to the Single Operator categories in the event for those participants who are aged 25 and younger.

Word to the Wise

Prefill - Prefill refers to the features of some contest logging software packages which automatically fill in exchange information based upon information obtained either before or during the contest. For example, if you work W1AW in ARRL November Sweepstakes, the software might enter "CT" in the ARRL Section field for either based upon previous contests or based upon working W1AW on a different band in the current contest. If the prefill information is different from what the station actually changes, it is up to the operator to manually correct it.

The Results of the SARL Saturday 40 m Club Contest

Forty-five (45 logs) were received for the second leg of the SARL Saturday 40 m Club Contest held on 30 April. One log was empty, another had no name, call sign or Club. And the spelling of Lichtenburg! Eina.

1st the West Rand ARC – 1 646 points
2nd the Northern Cape ARC – 233 points
3rd the Sandton ARC - 215 points
4th the Hibiscus Coast ARC - 124 points
5th the Lichtenburg ARC - 121 points
6th the Bo-Karoo ARC - 120 points
7th the Boland ARC - 114 points
8th the Bloemfontein ARC - 97 points
9th the Welkom RC - 95 points
10th the Magalies RC - 91 points
11th the Kempton Park ARTS - 75 points
12th the Johannesburg ARC – 70 points
13th PEARS - 69 points

1st Gerhard, ZS3TG – 159 points
2nd Karen, ZS6MMA - 157 points
3rd Kobus, ZS6BOS - 152 points
4th Phillip, ZS6PVT - 131 points
5th Danie, ZS6DPS - 122 points
6th Johan, ZS4DZ - 121 points
7th Woody, ZS3WL - 120 points
8th Keith, ZS6HI - 114 points
9th Romeo, ZS6ARQ - 109 points
10th Michael, ZS4BHF - 97 points
11th Jacques, ZS4WW - 95 points
12th Pierre, ZS6PS - 91 points
13th Gert, ZR6GRT - 86 points
14th Marius, ZS1ML - 77 points
15th Jadranko, ZS6DJA - 76 points
16th Errol, ZS6EH and Dave, ZS6ACC – 75 points
18th Anthony, ZS6ANT - 73 points
19th Stewart, ZR6WT - 71 points



20th Dave, ZR6DM - 70 points
21st Theunis, ZS2EC and Sid, ZS5SID - 69 points
23rd Leon, ZR6LO - 64 points
24th Wynand, ZS6WY - 63 points
25th Morne, ZS6MSQ - 60 points
26th Angus, ZS6GOO - 56 points
27th Heather, ZS5YH - 55 points
28th Herman, ZS6HKL - 51 points
29th Jan, ZS6ALC - 46 points
30th Gordon, ZS6AGE and Kevin, ZS6KNA - 45 points
32nd Gerhard, ZS6GSC - 43 points
33rd Cliff, ZS6BJU - 41 points
34th Roger, ZS6YX - 40 points
35th Rassie, ZS1YT; Esme, ZS3EW and Roy, ZS3RW - 37 points
38th Koos, ZS6KSG - 35 points
39th Stephan, ZS6STE - 30 points
40th Christo, ZS6MRV - 26 points
41st Kevin, ZS6KVN - 25 points
42nd ZS6HJH - 24 points
43rd Riaan, ZR6RKO - 20 points
44th Mazuriek, ZS6MAZ - 5 points

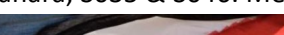
DX from Africa

Uganda, 5X. Anders, SM0HPL, has returned to Uganda and is active from Kampala as 5X7W during his spare time on 20 to 10 m using CW, ft8, ft4 and JT65. QSL via SM0HPL, LoTW and ClubLog; a manager for bureau cards still has to be appointed.



Gabon, TR. Roland, F8EN (ex CN8EM, FO8BV, 3C3CR) will be back on the air as TR8CR from Gabon. He is due to arrive in the country on 14 May yet plans to operate full-time only during June and July. Roland will turn 94 during that period! He will be active using CW on 40, 30, and 20 m. QSL via F6AJA (direct) or the French bureau; online log at <http://LesNouvellesDX.fr/voirlogs.php>.

Western Sahara, S035 & S046. Members of the Western Sahara Amateur Radio Club (S01WS) will be active as S035S and S046S from Tifariti to celebrate the 35th anniversary of the Saharan Arab Democratic Republic (RASD). However, Arseli, EA2JG, informs, "The difficulties due to the war make it difficult to move within the territory and they do not know if the whole group will be able to be in Tifariti. They had the intention to invite the first operators, but it is not possible to avoid problems with their security. The activity was scheduled



for May and if it is not possible, they will wait until October 2022." QSL via ClubLog's OQRS. No Bureau and no LoTW. Stay tuned for more updates.

African Islands

Cape Verde, D4. Freddy, F5IRO, will be active as D44RO from Praia, Santiago Island (AF-005), Cape Verde, between 8 and 19 May. Activity will be limited to his spare-time and during his evening running QRP with a XIEGU X6100 into multi-dipoles on 40, 30 and 20 metres using CW and FT8/FT4. QSL via

F5IRO, by the Bureau or direct. His log will be uploaded to LoTW when he returns home. For updates, watch <https://j28ro.blogspot.com>

Cape Verde, D4. Pierre, HB9AMO, Philippe, HB9ARF and Marco, HB9CAT will be active as D4Z from Sao Vicente Island (AF-086) during the CQ WW WPX CW Contest (27 and 28 May) as a Multi-Op/High-Power entry. QSL via LoTW. Look for some activity before and after the contest.

Comoros, D6. Members of the F6KOP Radio Club will be active as D60AE from Comoros Islands (AF-007) between 5 and 17 October. Operators mentioned are Frank, F4AJQ (Team Leader), Jean-Luc, F1ULQ, AK8DX (Co-leader), Patrick, F2DX, Damien, F4AZF, Wil, F4ESV, Bruno, F5AGB, Xavier, F5NTZ, Julien, F8AVK, Philippe, F8EFU, Mischo, F8GGV, Andreas, DL3GA, AB8AY, Olivier, HB9GWJ, Eric, ON7RN and Kenneth, OZ1IKY. Pilot stations Thierry, F4TTR/CT2HXM and Manu, F8FKI. Suggested frequencies and QSL route have not been announced. Activity will "probably" be on 160 to 10 metres using CW, SSB, RTTY and FT8/FT4, as well as the QO-100 satellite. A web page is available at <https://comores2022.wordpress.com>. A FaceBook page is now available at www.facebook.com/D60AE

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 9 to 16 May 2022.

4 States QRP Group Second Sunday Sprint
00:00 - 02:00 UTC 9 May
Geographic Focus: North America
Participation: Worldwide
Mode: CW, SSB
Bands: 160, 80, 40, 20, 15, 10 m
Classes: Single Op
Max power: CW: 5 watts, SSB: 10 watts
Exchange: Member: RS(T), state, province or country and member no; Non-member: RS(T), state, province or country and power
Work stations: Once per band
QSO Points: 1 point per QSO with non-member; 2 points per QSO with member
Multipliers: (none)
Score Calculation: Total score = total QSO points
Submit logs by: 11 May 2022
E-mail logs to: (none)
Post log summary at:
<http://qrpcontest.com/4sqrp>
Mail logs to: (none)
Find rules at:
http://www.4sqrp.com/SSS/ssss_rules.pdf

K1USN Slow Speed Test
00:00 - 01:00 UTC 9 May
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m
Classes: Single Op - QRP, low or high
Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts
Exchange: Maximum 20 wpm - Name and state, province or country
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each state, province or country once per band; W/VE do not count as country mults
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 23:59 UTC 11 May 2022
Post log summary at:
<http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <http://www.k1usn.com/sst.html>



ICWC Medium Speed Test
 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 9 May
 and 03:00 - 04:00 UTC 10 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Op - QRP, low or high
 Max power: HP: >100 watts; LP: 100 watts;
 QRP: 5 watts
 Exchange: Name and QSO no
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each call once
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 04:00 UTC 12 May 2022
 Post log summary at:
<http://www.3830scores.com>
 Mail logs to: (none)
 Find rules at:
<https://internationalcw council.org/mst-contest/>



OK1WC Memorial (MWC)
 16:30 - 17:29 UTC 9 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 80, 40 m
 Classes: Single Op All Band - QRP or low; Single Op Single Band - QRP or low
 Max power: LP: 100 watts; QRP: 5 watts
 Exchange: RST and serial no
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each last character of worked station call suffix once per band
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 06:00 UTC 13 May 2022

E-mail logs to: (none)
 Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>
 Mail logs to: (none)
 Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules2>

 RSGB 80 m SSB Club Championship
 19:00 - 20:30 UTC 9 May
 Geographic Focus: United Kingdom
 Participation: Worldwide
 Awards: United Kingdom
 Mode: SSB
 Bands: 80 m Only
 Classes: (none)
 Exchange: RS and serial no
 QSO Points: 1 point per QSO
 Multipliers: (none)
 Score Calculation: (see rules)
 Submit logs by: 23:59 UTC 10 May 2022
 Upload log at: <http://www.rsgbcc.org/cgi-bin/hfenter.pl>
 Mail logs to: (none)
 Find rules at:
https://www.rsgbcc.org/hf/rules/2022/r80_mcc.shtml

Worldwide Sideband Activity Contest
 01:00 - 01:59 UTC 10 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: SSB
 Bands: 160, 80, 40, 20, 15, 10, 6 m
 Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female older than 26 years)
 Max power: HP: 1 500 watts; LP: 100 watts;
 QRP: 5 watts
 Exchange: RS and age group (OM, YL, Youth YL or Youth)
 Work stations: Once per band
 QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL
 Multipliers: Each DXCC once per band
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 01:59 UTC 11 May 2022
 E-mail logs to: (none)
 Upload log at: <https://logs.wwsac.com/>

Mail logs to: (none)

Find rules at: <https://wwsac.com/rules.html>

RTTYOPS Week Sprint

17:00 - 19:00 UTC 10 May

Geographic Focus: Worldwide

Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m

Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial no and your name

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 23:59 UTC 17 May 2022

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: <http://rttyops.com/>

Phone Weekly Test

02:30 - 03:00 UTC 11 May

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op

Max power: 100 watts

Exchange: NA: Name and state, province or country; non-NA: Name

Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station

Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country (except W/VE) once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 03:00 UTC 13 May 2022

E-mail logs to: (none)

Post log summary at:

<http://www.3830scores.com>

Mail logs to: (none)

Find rules at:

http://www.perluma.com/Phone_Fray_Contest_Rules.pdf

A1Club AWT

12:00 - 13:00 UTC 11 May

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts

Exchange: Member: RST and name

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 16 May 2022

Post log summary at:

<http://www.3830scores.com>

Mail logs to: (none)

Find rules at: <https://a1club.org/contest/awt/>



CWops Test (CWT)

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 11

May and 03:00 - 04:00 UTC and 07:00 - 08:00

UTC 12 May

Geographic Focus: Worldwide

Participation: Worldwide

Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts

Exchange: Member: Name and member no or "CWA"; non-Member: Name and state, province or country

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 08:00 UTC 14 May 2022

Post log summary at:
<http://www.3830scores.com>

Mail logs to: (none)
Find rules at: <https://cwops.org/cwops-tests/>

Mini-Test 40
17:00 - 17:59 UTC 11 May
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 40 m Only
Classes: Single Op - QRP, low or high
Max power: HP: >100 watts; LP: 100 watts;
QRP: 5 watts
Exchange: RST and serial no
Work stations: Once per 10 minute period
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO
points x total mults
Submit logs by: 13 May 2022
Upload log at:
https://ua9qcq.com/en/submit_log.php?lang=en

Mail logs to: (none)
Find rules at: <http://minitest.narod.ru/>



Mini-Test 80
18:00 - 18:59 UTC 11 May
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 80 m Only
Classes: Single Op - QRP, low or high
Max power: HP: >100 watts; LP: 100 watts;
QRP: 5 watts
Exchange: RST and serial no
Work stations: Once per 10 minute period
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO
points x total mults
Submit logs by: 13 May 2022

Upload log at:
https://ua9qcq.com/en/submit_log.php?lang=en
Mail logs to: (none)
Find rules at: <http://minitest.narod.ru/>

RTTYOPS Week Sprint
17:00 - 19:00 UTC 12 May
Geographic Focus: Worldwide
Participation: Worldwide
Mode: RTTY
Bands: 80, 40, 20 m
Classes: Single Op
Max operating hours: 2 hours
Exchange: other station's call, your call, serial
no and your name
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: (none)
Score Calculation: Total score = total QSO
points
Submit logs by: 23:59 UTC 19 May 2022
E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)
Find rules at: <http://rttyops.com/>

NCCC RTTY Sprint
01:45 - 02:15 UTC 13 May
Geographic Focus: North America
Participation: Worldwide
Mode: RTTY
Bands: (see rules)
Classes: (none)
Exchange: Serial no, name and QTH
Score Calculation: Total score = total QSO
points x total mults
Submit logs by: 15 May 2022
E-mail logs to: (none)
Post log summary at:
<http://www.3830scores.com/>
Mail logs to: (none)
Find rules at:
<https://nccsprint.com/rttyns.html>

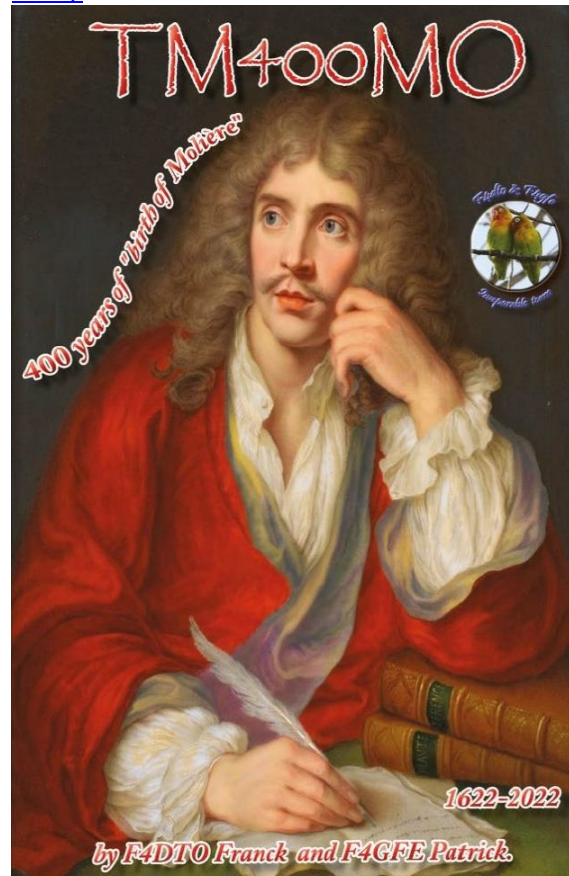
NCCC Sprint
02:30 - 03:00 UTC 13 May
Geographic Focus: North America
Participation: Worldwide
Mode: CW
Bands: (see rules)

Classes: (none)
 Exchange: Serial no, name and QTH
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 15 May 2022
 E-mail logs to: (none)
 Post log summary at:
<http://www.3830scores.com/>
 Mail logs to: (none)
 Find rules at:
<https://nccsprint.com/rules.html>

K1USN Slow Speed Test
 20:00 - 21:00 UTC 13 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Op - QRP, low or high
 Max power: HP: >100 watts; LP: 100 watts;
 QRP: 5 watts
 Exchange: Maximum 20 wpm - Name and state, province or country
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each state, province or country once per band; W/VE do not count as country mults
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 23:59 UTC 15 May 2022
 Post log summary at:
<http://www.3830scores.com>
 Mail logs to: (none)
 Find rules at: <http://www.k1usn.com/sst.html>

Portuguese Navy Day Contest - CT1DBS Memorial
 09:00 UTC 14 May to 09:00 UTC 15 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW, SSB, Digital
 Bands: 80, 40, 20, 15, 10 m
 Classes: Single Op – CW, SSB, digital or mixed
 Exchange: NRA Club Member: RS(T), Club ID and member no; non-member: RS(T) and QSO no
 Work stations: Once per band per mode
 QSO Points: See rules
 Multipliers: (none)

Score Calculation: Total score = total QSO points
 Submit logs by: 23:00 UTC 4 June 2022
 E-mail logs to: contest@nra.pt
 Mail logs to: (none)
 Find rules at: <https://nra.pt/index.php/dm-2022/>



VOLTA WW RTTY Contest
 12:00 UTC 14 May to 12:00 UTC 15 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: RTTY
 Bands: 80, 40, 20, 15, 10 m
 Classes: Single Op All Band; Single Op All Band 6 Hours; Single Op Single Band; Multi-Op
 Exchange: RST, QSO no and CQ Zone
 Work stations: Once per band
 QSO Points: See rules
 Multipliers: Each country and VK/VE/JA/ZL/W call area (see rules) once per band
 Score Calculation: Total score = total QSO points x total mults x total QSOs
 Submit logs by: 31 May 2022
 E-mail logs to: log2022@contestvolta.it
 Mail logs to: (none)
 Find rules at:
<http://www.contestvolta.com/rules.pdf>

CQ-M International DX Contest
 12:00 UTC 14 May to 11:59 UTC 15 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Awards: Worldwide
 Mode: CW, SSB
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Op Single Band - CW, SSB or mixed; Single Op All Band - CW, SSB or mixed - low or high; Single Op All Band QRP; Multi-Single; SWL; World War II Veteran
 Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts
 Exchange: RS(T) and serial no
 QSO Points: (see rules)
 Multipliers: Each RS-150-C country once per band
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 25 May 2022
 E-mail logs to: (none)
 Upload log at: <http://www.ua9qcq.com>
 Mail logs to: (none)
 Find rules at: <https://cqm.srr.ru/en/rules/>

Canadian Prairies QSO Party
 17:00 UTC 14 May to 03:00 UTC 15 May
 Geographic Focus: United States/Canada state/province QSO party
 Participation: Worldwide
 Mode: CW, Phone
 Bands: 40, 20, 15, 10 m
 Classes: Single-Op - QRP, low or high; Multi-Single - low or high; Rover
 Max power: HP: >100 W; LP: 100 W; QRP: 5 W
 Exchange: VE4/5/6: RS(T) and district code; Non-VE4/5/6: RST and state, province or "DX"
 Work stations: Once per band per mode
 QSO Points: 1 point per QSO
 Multipliers: VE4/5/6: Each state, province once per band; Non-VE4/5/6: Each district once per band
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 03:00 UTC 30 May 2022
 Upload log at: <https://cpqp.contesting.com/>
 Mail logs to: (none)
 Find rules at: <https://cpqp.ve6hams.ca/>

Run for the Bacon QRP Contest

23:00 UTC 15 May to 01:00 UTC 16 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Band; All Band
 Max power: 5 watts
 Exchange: RST, state, province or country and member no or power
 Work stations: Once per band
 QSO Points: 1 point per QSO with non-member; 3 points per QSO with member on same continent; 5 points per QSO with member on different continent
 Multipliers: Each state, province, or country once; Multiply mults by 2 if >50 members worked
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 22 May 2022
 E-mail logs to: (none)
 Upload log at: <http://qrpcontest.com/pigrun/autolog.php>
 Mail logs to: (none)
 Find rules at: <http://qrpcontest.com/pigrun/>

K1USN Slow Speed Test
 00:00 - 01:00 UTC 16 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Op - QRP, low or high
 Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts
 Exchange: Maximum 20 wpm - Name and state, province or country
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each state, province or country once per band; W/VE do not count as country mults
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 23:59 UTC 18 May 2022
 Post log summary at: <http://www.3830scores.com>
 Mail logs to: (none)
 Find rules at: <http://www.k1usn.com/sst.html>

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 16 May and 03:00 - 04:00 UTC 17 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 160, 80, 40, 20, 15, 10 m
 Classes: Single Op - QRP, low or high
 Max power: HP: >100 watts; LP: 100 watts; QRP: 5 watts
 Exchange: Name and QSO no
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each call once
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 04:00 UTC 19 May 2022
 Post log summary at: <http://www.3830scores.com>
 Mail logs to: (none)
 Find rules at: <https://internationalcw council.org/mst-contest/>

OK1WC Memorial (MWC)
 16:30 - 17:29 UTC 16 May
 Geographic Focus: Worldwide
 Participation: Worldwide
 Mode: CW
 Bands: 80, 40 m
 Classes: Single Op All Band - QRP or low; Single Op Single Band - QRP or low
 Max power: LP: 100 watts; QRP: 5 watts
 Exchange: RST and serial no
 Work stations: Once per band
 QSO Points: 1 point per QSO
 Multipliers: Each last character of worked station call suffix once per band
 Score Calculation: Total score = total QSO points x total mults
 Submit logs by: 06:00 UTC 20 May 2022
 E-mail logs to: (none)
 Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>
 Mail logs to: (none)
 Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules2>

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 17 May
 RTTYOPS Week Sprint, 17:00 - 19:00 UTC 17 May
 Phone Weekly Test, 02:30 - 03:00 UTC 18 May
 A1Club AWT, 12:00 - 13:00 UTC 18 May
 CWops Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 18 May and 03:00 - 04:00 UTC and 07:00 - 08:00 UTC 19 May
 Mini-Test 40, 17:00 - 17:59 UTC 18 May
 Mini-Test 80, 18:00 - 18:59 UTC 18 May
 RSGB 80 m Data Club Championship, 19:00 - 20:30 UTC 18 May
 Walk for the Bacon QRP Contest, 00:00 - 01:00 UTC 19 May and 02:00 - 03:00 UTC 20 May
 NAQCC CW Sprint, 00:30 - 02:30 UTC 19 May
 RTTYOPS Week Sprint, 17:00 - 19:00 UTC 19 May
 EACW Meeting, 19:00 - 20:00 UTC 19 May
 NTC QSO Party, 19:00 - 20:00 UTC 19 May
 NCCC RTTY Sprint, 01:45 - 02:15 UTC 20 May
 NCCC Sprint, 02:30 - 03:00 UTC 20 May
 K1USN Slow Speed Test, 20:00 - 21:00 UTC 20 May
 UN DX Contest, 06:00 - 21:00 UTC 21 May
 NZART Sangster Shield Contest, 08:00 - 11:00 UTC 21 May and 08:00 - 11:00 UTC 22 May
 YOTA Contest, 08:00 - 19:59 UTC 21 May
 His Majesty the King of Spain CW Contest, 12:00 UTC 21 May to 12:00 UTC 22 May
 EU PSK DX Contest, 12:00 UTC 21 May to 12:00 UTC 22 May
 Arkansas QSO Party, 14:00 UTC 21 May to 02:00 UTC 22 May
 Feld Hell Sprint, 16:00 - 17:59 UTC and 20:00 - 21:59 UTC 21 May
 Baltic Contest, 21:00 UTC 21 May to 02:00 UTC 22 May



QRP ARCI Hootowl Sprint, 00:00 - 01:00 UTC 23 May
K1USN Slow Speed Test, 00:00 - 01:00 UTC 23 May
ICWC Medium Speed Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 23 May and 03:00 - 04:00 UTC
24 May
OK1WC Memorial, 16:30 - 17:29 UTC 23 May
Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 24 May
RTTYOPS Week Sprint, 17:00 - 19:00 UTC 24 May

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter